## 3.1.12 Aggregate Commercial Building Component Loads as of 1998 (1)

Loads (quads) and Percent of Total Loads Component Heating Cooling Roof -0.103 12% 0.014 1% Walls (2) -0.174 21% -0.008 Foundation -0.093 11% -0.058 Infiltration -0.152 18% -0.041 Ventilation -0.129 15% -0.045 Windows (conduction) -0.188 -0.085 22% Windows (solar gain) 0.114 0.386 32% Internal Gains 0.505 42% Lights 0.196 Equipment (electrical) 0.048 0.207 17% Equip. (non-electrical) 0.001 0.006 1% People 0.038 0.082 7% Net Load **-0.442** 100% 0.963 100%

Note(s): 1) Loads represents the thermal energy losses/gains that, when combined, will be offset by a building's heating/cooling system to maintain a set interior temperature (which then equals site energy). 2) Includes common interior walls between buildings.

Source(s): LBNL, Commercial Heating and Cooling Loads Component Analysis, June 1998, Table 24, p. 45 and Figure 3, p. 61.